

ZARETSEAYA, I.1.; SOEKCA, T.1.; TIRHORIROVA, O.B.; TORGOV, I.V.

Condencation of 1- β-gcetoxyvinyl-6-methoxy-3,4-dinydromaphthalene with 2,4-dimethyl- Δ -cyclopentene-1,5-dione. Tav. AN SSER. Ser. khim. no.6:1051-1058 '65. (MIRA 18:6)

1. Institut khimii prirodnykh soyed!neniy A. S.SR.

ZARETSKAYA, I.I.; SORKINA, T.I.; TORGOV, I.V.

Condensation of 1-viny1-6-methoxy-3,4-dihydronaphthalene with 2,4-dimethy1-\(\Delta^2\)-cyclopentene-1,5-dione. Izv. AN SSSR. Ser. khim. no.6:1058-1061 '165. (MIRA 18:6)

1. Institut khimii prirodnykh soyedineniy AN SSSR.

SORKINA, T.I.; ZARETSKAYA, I.I.; TORGOV, I.V.

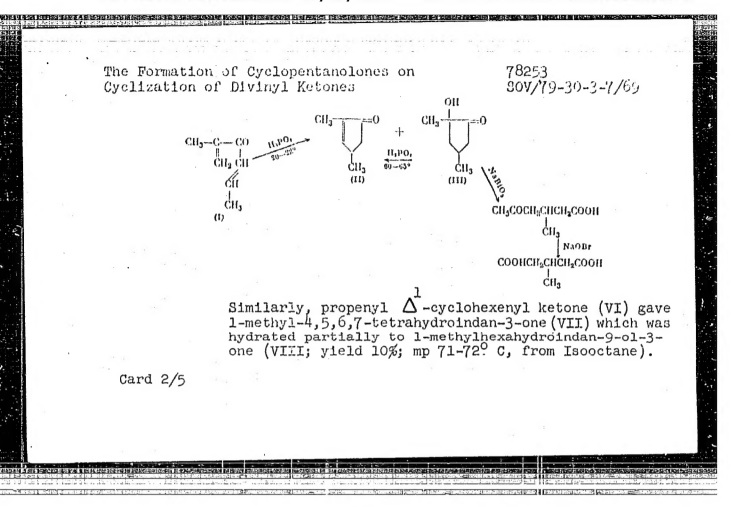
Condensation of 1-B-acetoxyvinyl-6-methoxy-3,4-dihydronaphthalene with citraconic anhydrode and xyloquinone. Izv. AN SSSR Ser. khim. no.11:2021-2028 N 164 (MINA 18:1)

1. Institut khimii prirodnykh soyedineniy AN SSSR.

"Methods of Obtaining Oestrone, its Derivatives and 19-Norsteroids Starting with 6-Methozytetralone."

Report presented at the 5th International Biochemistry Congress, Moscow, 19-16 August 1961

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	5.3400	78253 sov,79-30-3-7/69
	AUTHORS:	Nazarov, I. N., Zaretskaya, I. I., Sorkina, T. I.
	PITLE:	The Formation of Cyclopentanolones on Cyclization of Divinyl Ketones
	PERIODICAL:	Zhurnal obshchey khimii, 1960, Vol. 30, Nr 3, pp 746-753 (USSR)
	ABSTRACT:	Propenyl isopropenyl ketone (I) on treatment with H ₃ PO ₄ at room temperature was cyclized into
		2,4-dimethyl-2-cyclopenten-1-one (II) which was simultaneously hydrated to 2,4-dimethyl-2-cyclopentanol 1-one (III; yield 15-20%; mp 34-35° C).
	Card 1/5	
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The Formation of Cyclopentanolones on Cyclization of Divinyl Ketones SOV/79-30-3-7/69

CH CH2-COOH

(VII) CH3

(VII) CH3

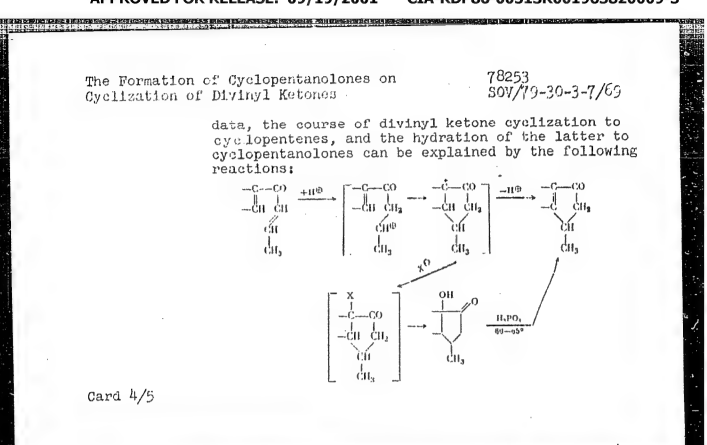
(VII) CH3

(VII) CH3

(VIII) CH3

The structure of (III) was confirmed further by exidation with sodium bismuthate to 3-methyl-4-acetylbutyric acid, which on exidation with NaOBr gave Remethylglutaric acid. Cyclization of (VI) with H₃PO₄ at 60-65° C gave a mixture of hydroindans (VII) and (IX). The exidation of (VIII) with NaBiO₃ gave the keto acid (X). Considering the experimental

Card 3/5



The Pormutien of CycloperAtmeters on Cyclication of Divinyl Returns

There are 11 reference, 2 U.K., 1 Geran, 8 Soylet. The 2 U.K. references are: W. Rigby, Mature, 164, 185 (1949); R. Sp. Linstead, A. L. Walpole, J. Chem. Soc., 842 (1942).

ASSOCIATION: Institute of Organic Chemistry, Academy of Sciences

USSR (Institut organicheskoy khimil Akademii nauk

SSSR)

February 20, 1959 SUBMITTED:

Card 5/5

307/79-29-5-34/75 5 (3) Hazarov, I. H. (Docemend), AUTFORG: Zaretskaya, I. I. Investigation of the Structure of the Hydration Products of 中工學行程主 Di-A1-cyclo-hexenyl Acetylene (Isoladovaniya stroyeniya produktov gidratateii di- \(\Delta^1 \) -tsiklogeksenilatsetilent) Thurnel obshchey khimii, 1959, Vol 29, Hr 5, PERIODICAL: pp 1558-1568 (USER) In an earlier communication (Ref 1) it was shown by examples that by the hydration of divinyl-acetylene hydrocarbons in ABSTRACT: aqueous methanol solution and in the presence of severe salts instead of the vinyl-cllyl ketones to be expected isomeric vinyl-propenyl ketones are formed. This is in accordance with numerous data available in publications (Ref 2) on the easy rearrangement of the isolated \$,7-double bond into the conjugated a, B-position. The present paper deals with the exceptional case of a stable \$,7-bond. The initial product for the synthesis of a dienone with stable β, r -double bond was the compound mentioned in the title. By heating with 90 % methanol in the presence of mercury sulfate the Card 1/4

Investigation of the Structure of the Hydratica Products of Di-A1-cyclo-hexenyl Acetylene

sov/79-29-5-34/75

1,2-di-(\triangle^1 -cyclohexenyl)-ethanono was obtained in a 82 % yield. Its structure was confirmed by hydrogenation, ozonization, and the ultraviolet absorption spectrum. By ozonization no cyclohexene was found as it had to be formed in the presence of isomeric $1-\Delta^1$ -cyclohexenyl-2cyclohexelidene-ethanono. Attempts to obtain this dienone failed. Yet, by the influence of acids reaction products were obtained which point to a transitory occurrence of this unstable dienone. By the influence of phosphoric acid, for example, the spiroindenones

and

are formed from 2,2-pentamethylene-hexahydro-chromanone. In the six-membered ring the \$,7-double bond is stable. The chromanone mentioned was obtained from the initial product . at room temperature by hydration in acid medium. It is also formed by the hydrolysis of semicarbazone and 2,4-diphenyl-

Card 2/4

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001963820009-3"

Investigation of the Structure of the Hydration Products of Di-\$\Delta^1\$-cyclo-hexehyl Acetylene

307/79-29-5-54/75

hydrazone of 1,2-di- $(\Delta^1$ -cyclohexenyl)-ethanone. The absence of an active hydrogen atom and the absorption maximum in the infrared spectrum indicate that the ring is closed under the infrared spectrum endicate that the ring. The direct synthesis formation of a six-membered pyran ring. The direct synthesis of vinyl-allyl ketones was tried according to the following

All attempts to oxidize this $1-\Delta^1$ -cyclohexyl-3-butinol-1 to the ketone were a failure. The experimental part gives a description of the reactions carried out as well as the analytical and physical data of the resultant compounds.

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APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001963820009-3"

Investigation of the Structure of the Eydration 50V/79-29-5-34/75
Products of Mi-\Delta-eyelo-hexenyl Acotyline

There are 19 references, 6 of which are Soviet.

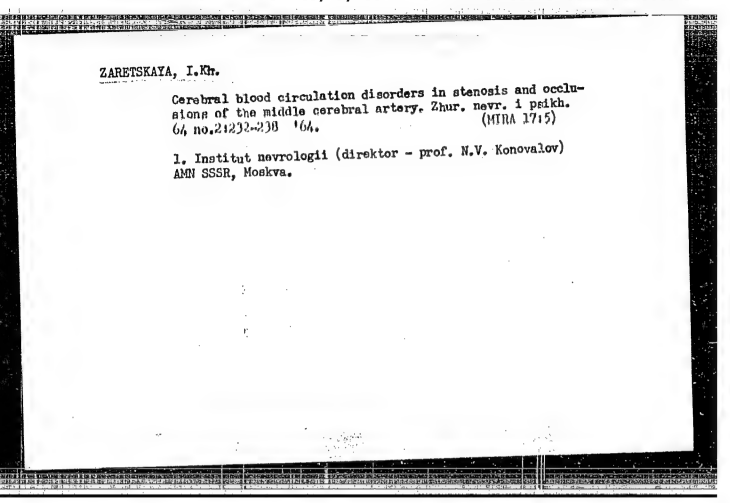
ASCOCIATION: Institut organicheskoy khinii Akademii nauk SSSR (Institute of Organic Chemistry of the Academy of Sciences UCSR)

SUBMITTED: April 2, 1958

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Meiarov, I.N., L.A. Karitsyna, and I.I. Zaretskaya. Determination of the Structure of Carbonya-Compounds Prou Absorption Spectra of Their 2,4-dinitrophenyl-		
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Spectra of Carbanions		
Popov, Ye. H. Infrared Spectra of Some This about	188	
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Spectra and the Structure of Certain Aso Dyes and Their Hydrochlorides	:	
Vanenko, Ye. E. Verana and A.	190	
of Absorption Bands in the Infrared Spectrum of	:	
·	192	
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	printed. (Series: Its: Pisychnyr blimyk, vyp. 1/8. Additional Sponsoring Agency: Akademiya nauk SSSR. Ken spoktroskopii. Ed.: Sazer, S.L.: Tech. Ed.: Sazenyuk, Editorial Board: Landsterg, G.S., Academician (Resp.: Editorial Board: Landsterg, G.S., Academician (Resp.: Fauclinskiy, I.L., Doctor of Physical and Kathematical Scranidate, V.A., Doctor of Physical and Kathematical Scranidate, V.A., Candidate of Technical Sciences, Ray Candidate of Physical and Mathematical Sciences, Milty A. Te., Candidate of Physical and Mathematical Sciences, and O. A. Te., Candidate of Physical and Mathematical Sciences, and O. A. Te., Candidate of Physical and Mathematical Sciences, and O. A. Te., Candidate of Physical and Mathematical Sciences, and O. A. Te., Candidate of Physical and Mathematical Sciences. Maszarov, I.N., L.A. Kamitsyna, and J.I. Zaretskaya. Determination of the Structure of Carbonya Compounds Pron Absorption Spectra of Their 2,4-dinitrophenya-hydrazones Israilevich, Ye. A., D.N. Shigorin, et al. Absorption Spectra of Garbanions Popov, Te. N. Infrared Spectra of Some Thiophosphoric Organic Compounde Bayratishvili. O. D.	printed. (Saries: Its: Pisychny sbirnyk, vpp. 1/8/) Additional Sponsoring Agency: Akademiya nauk SSSR. Konissiya po spoktroskopii. Eds: Sazer, S.L.; Tech. Eds: Saranyuk, T.V.; Kaltorial Board: Laryaters, G.S., Academician (Resp. Eds., Deceased), Pauclinskiy, I.L., Doctor of Physical and Mathematical Sciences, Falurikants, V.A., Doctor of Physical and Mathematical Sciences, Kormitakiy, V.A., Doctor of Physical and Mathematical Sciences, Kormitakiy, V.G., Candidate of Technical Sciences, Rayskiy, S.M., Candidate of Physical and Mathematical Sciences, Raysky, S.M., Candidate of Physical and Mathematical Sciences, Milivanchuk, V.B., Candidate of Physical and Mathematical Sciences, Milivanchuk, V.B., A. Te., Candidate of Physical and Mathematical Sciences, Milivanchuk, V.B., A. Te., Candidate of Physical and Mathematical Sciences, and Clauberman, A. Te., Candidate of Physical and Mathematical Sciences, and Clauberman, A. Te., Candidate of Physical and Mathematical Sciences, and Clauberman, Determination of the Structure of Carponyl Compounds Namarov, I.N., L.A. Kamitsyns, and I.T. Zaretskays. Determination of the Structure of Carponyl Compounds Israilevich, Ye. A., D.N. Shigorin, et al. Absorption Spectra of Carbanions 188

NAZAROV, I.N.: KAKITSYNA, L.A.; ZARNTSKAYA, I.I. Determining the structure of carbonyl compounds by analyzing absorption spectra of 2.4 -dinitrophenylhydraxones of the same compounds. Fiz. sbor. no.3:185-187 '57. (MIRA 11:8) 1. Moskowskiy ordena Lenina i ordena Trudovogo Krasnogo Znameni gosudarstvennyy universitet im. N.V. Lomonosova i Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR. (Stereochemistry) (Carbonyl compounds—Spectru)

NAZAROV, I.H.; KAZITSYNA, L.A.; ZARETSKAYA, I.I. Determining the structure of carbonyl compounds by analyzing absorption spectra of 2.4 -dinitrophenylhydrazones of the same compounds. Fix. shor. no.3:185-197 *57. (MIRA 11:8) 1. Noskovskiy ordena Lenina i ordena Trudovogo Krasnogo Znameni gosudarstvennyy universitet im. M.V. Lomonosova i Institut organicheskov khimii im. N.D. Zelinskogo AN SSSR. (Stereochemistry) (Carbonyl compounds--Spectra)



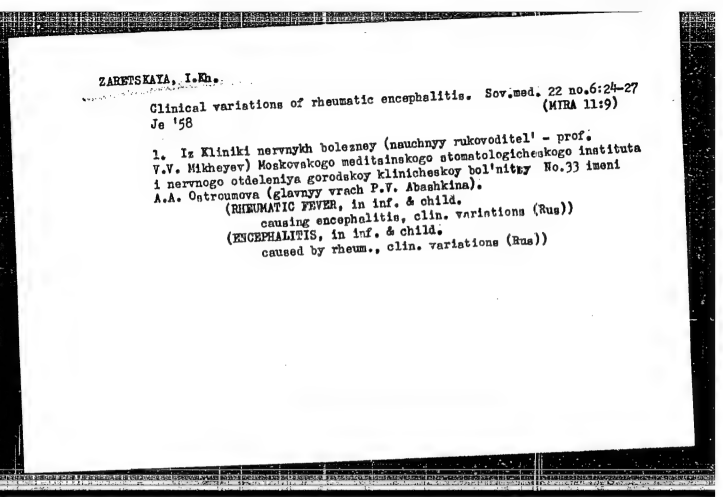
CHUKHROVA, V.A.; ZERETSKAYA, I.Kh.

Changes in the electric activity of the brein in lesions of the middle carebral artery. Zhur. nevr. i psikh. 64 no.10: 1451-1455 '64.

(MIRA 17:11)

1. Institut nev-logii (direktor - prof. N.V. Konovelov)

AMN SSSR, Moskv.

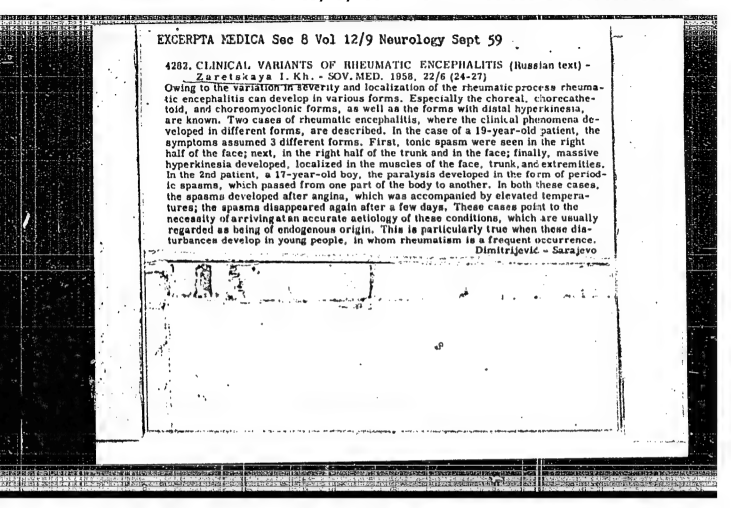


NAZAROV, I.N.; TCRGOV, I.V.; ZARETSKAYA, I.K.; VERKHOLETOVA, G.P.; ANANCHENKO, S.N.; ANDREYEV, V. F.

Steroids

Synthesis of steroids and related substances. Part 16. Condensation of 1-methyl-cyclohexene-6-one with 2-methoxyl-1, 3-butadiene. Synthesis of 9-methyl-1-vinyl-cotalone-6 and 9-methyl-1-vinyl-cotalone-7. Isv. AN SSSR. Otd. Khim. nauk no. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.



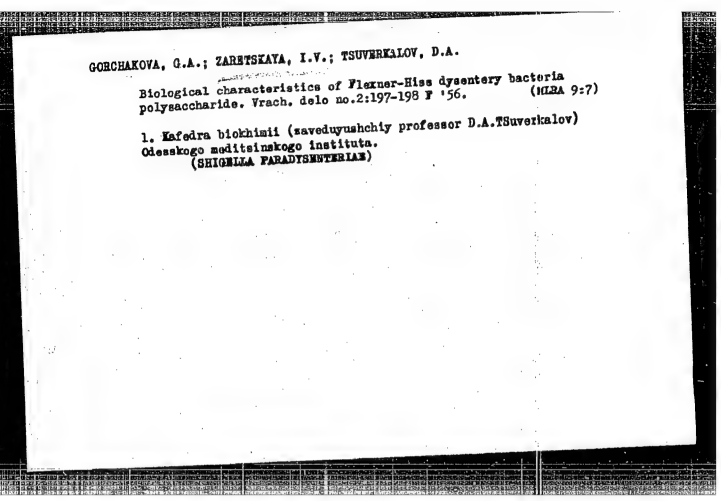
ZARETSKAYA, I. V.

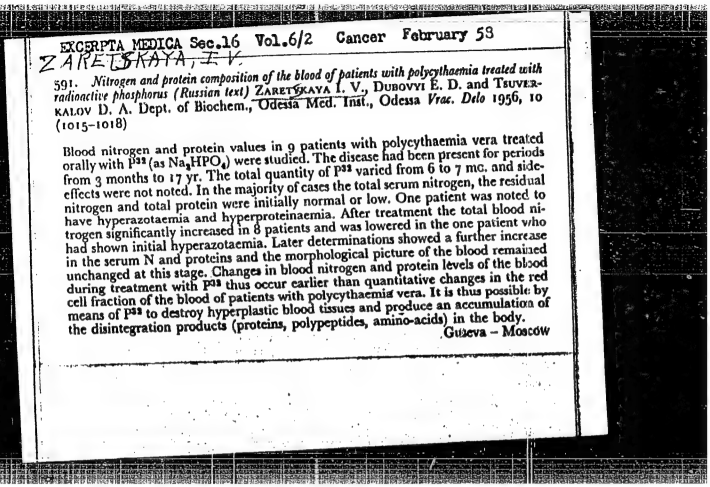
"Study of the Blood Proteins During General Irradiation With Roentgen Rays (Experimental Clinical Investigation)." Cand Biol Sci, Odessa State U, Odessa, 1953. (RZhBiol, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

ZARETSKAYA, I. V. and TSUVERKALOV, D. A. (Prof.)

"Nitrogen-Protein Composition of Blood Serum in Patients With Polycythemia Treated with Radioactive Phosphorus", a report presented at the Scientific Conference Devoted to the Application of Radioactive Substances in Medicine, Odessa Medical Institute, December 1954, Arkhiv, Patol., No. 2, 1956





KOROVITS'KIY, L.K.; TSUVERKALOV, D.A.; DOROSHENKO, K.G.; ZARETS'HA, I.V.

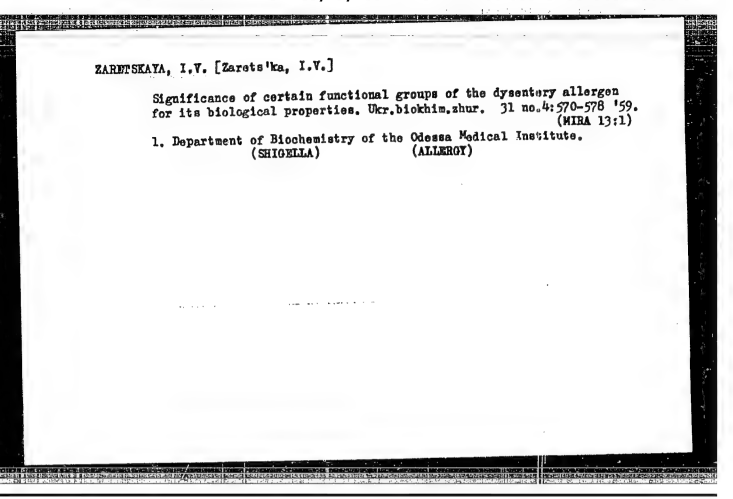
Using the allergy skin test for diagnosing dysenteria. Report no.2.

Mikrobiol. Thur. 18 no.1:34-40 '56. (KIRA 9:7)

1. 2 Odes'kogo derzhavnogo medichnogo institutu imeni M.I.Firogova.

(DYSENTERY--DIAGNOSIS) (ALLEMSY)

TSUVERNALOV, D.A.; ZARETSKAYA, I.V. Intradermal allergy tests in rabbits sensitized with Snigella dysenteriae. Zhur.mikrobiol., spidem. 1 immn. 27 no.3;21-22 (MURA 9:7) Mr. 56. 1. Is Odesakogo meditsinskogo instituta imeni W.I.Pirogova. (MUSENTERY, BACILIARY, immunology, intradermal allergio test in rabbits sensitized with Shigella dysenteriae (Mns))



ZARETSKAYA, I.V. [Zarets'ka, I.V.]; GORCHAKOVA, G.A. [Her shakova, H.O.]

Some results of biochemical studies on iodinated protoirs with allergenic proporties. Ukr. biokhim. zhur. 36 no.3:343-348 '64. (HIRA 17:10)

1. Kafedra biokhimii Odesskogo meditsinskogo instituta im. N.I. Pirogova.

ZARETSKAYA, I.V.; GORCHAKOVA, G.A.

Biochemical features of some bacterial proteins with various allergenic activities. Zhur. mikrobiol., epid. 1 immun. 40 no. 8:101-104 Ag '63.

(MIRA 17:9)

1. Iz Odesskogo meditsinskogo instituta imeni Pirogova.

ZARETSKAYA. I.V., kand, biolog, nauk

Significance of some functional groups of the dysentery allergen for its properties. Vrach.delo no.1:61-63 60. (MIRA 13:6)

1. Kafedra biokhimii (sav. - doktor biolog.nauk, prof. D.A.
TSuverkalov) Odesskogo meditsinskogo instituta imeni N.I. Pirogova.
(PROTEINS) (DYSENTERY)

TOROOV, I. V.; ZARETSKAYA, Ida Isaakovna; SORKINA, T. I.

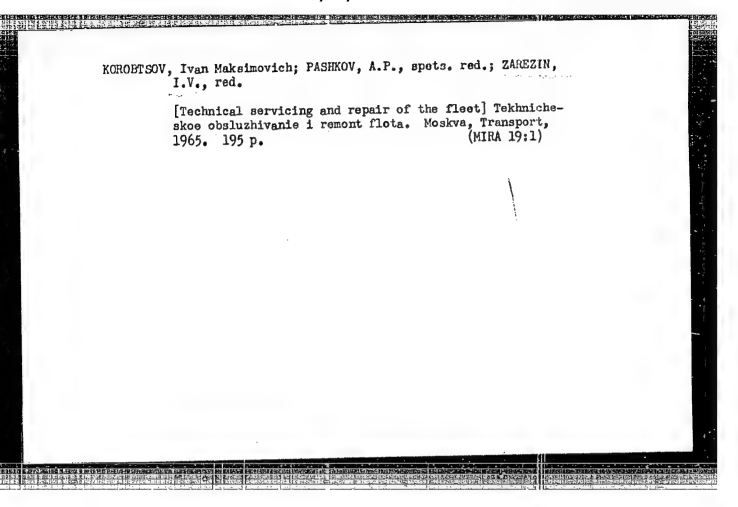
"Synthesis of estrons and D-homoestrone derivatives by the diene condensation method."

Report presented for the 3rd Intl. Symposium on the Chemistry of Natural Products (IUPAC), Kyoto, Japan, 12-18 April 1964.

SAVITSKEY. L.V. ISE cytalkyi, i.V. is realized at i.V. [Zarota'ka, f.V.];
YKILENKO, A.P. [Hassanko, S.F., SHERAN, L.M.

Change in protoin. of inequation attivity of the blood in the process of adapting the organical fiscament; the conditions of Antarotic salling. Skr. Mckhim. zhar. 37 no.4:501-507
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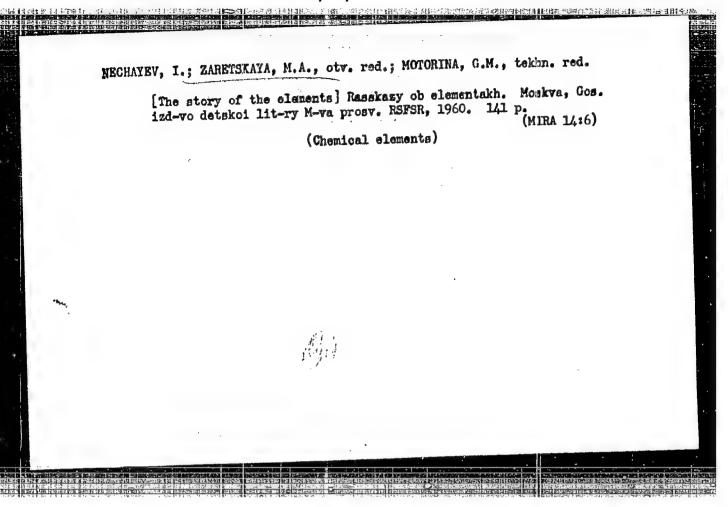


AVER'YANOVA, M.A.; ZARETSKAYA, L.P.; SHEYNIS, M.G. (Leniugrad)

Treatment of barbiturate poisoning with strychnine. Vrach.delo
no.11:1203 N '59. (MIRA 13:4)

1. Hervnoye otdeleniye bol'nitsy v pamyat' 25 Oktyabrya (nauchnyy
rukovoditel' - prof. B.A. Favorskiy).

(BARBITURATES--TOLICOLOGY) (STRYCHNINE)



NAUMOVA, I.B.; ZARETSKAYA, M.Sh.

Some properties of ribitol teichoic acid isolated from Actinomycos violaceus. Dokl. AN SSSR 156 no.6:1464-1467 Je '64.

(MIRA 17:8)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

Predstavleno akademikom A.N. Belozerskim.

ARKHANCEL'SKAYA, Veronika Mikhaylovna; ZARUTSKAYA, N.V., red.;
ZENIN, V.V., tekhn. red.

[Elementary theory of numbers] Elementarnaia teoriia chisel;
uchebnoe posobie. Saratov, Izd-vo Saratovskogo univ., 1962.
122 p. (MIRA 17:2)

LISTVIN, Viktor Fedorovich; ZARETSKAYA, N.V., red.; ZENIN, V.V., tekhn. red.

[Planned development of socialist production] Planomernoe razvitie sotsialisticheskogo proizvodstva; lektsiia po kursu politicheskoi ekonomii. Saratov, Izd-vo Saratovekogo (MIRA 16:9)

(Russia—Economic policy)

(Russia—Economic policy)

ZUDIN, Vasiliy Fedorovich; ZARETSKAYA, N.V., red.; POLESIN, L.Va., red.

[Preventing and investigating offensos; according to data on safety violations in coal mines] Predotvrashchenie i rassledovanie prestuplenii; po materialam narushenii pravil bezopasnosti v ugol'nykh shakhtakh. Saratov, Izd-vo Saratovskogo univ., 1963. 314 p. (MIRA 17:12)

PENZOV, YuYe.; RZHEKHINA, N.F.; COKHMAN, A.V.; KABANOV, N.I.; KOHOPLEVA, Yu.K.; LOSIK, M.V.; SPIVAK, M.A.; ZARETSKAYA, N.V., red.

[Problems in vector algebra] Sbornik zadach po vektornoi algebre. Saratov, Izd-vo Saratovskogo univ., 1964. 59 p.

(MIRA 18:4)

SEMENOVSKAYA, Yo.N., ZARETSKAYA, R.B.

Perception of the rhythm of intermittant light stimulations by the retina and the cerebral cortex. Problefiziol.opt. 12:377-387 '58 (HDRA 11:6)

1. Laboratoriya fiziologicheskoy optiki im. S.V. Kravkova Gosudarstvennogo nauchno-issledovateliskogo instituta glaznykh bolezney im. Gelim-golitsa.

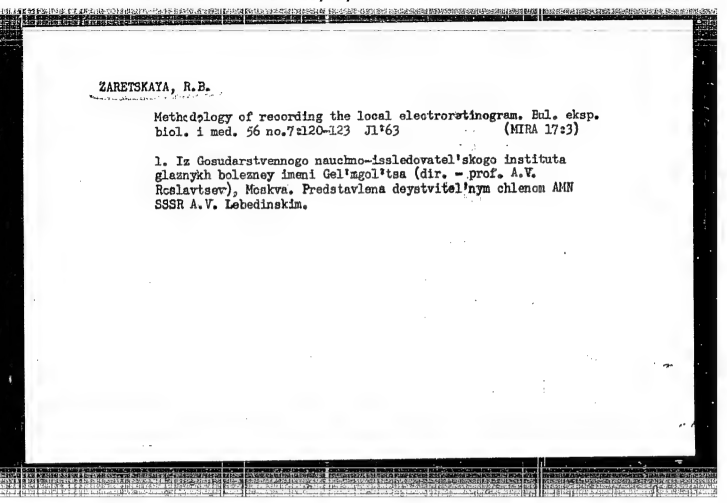
(GLAUCOMA)

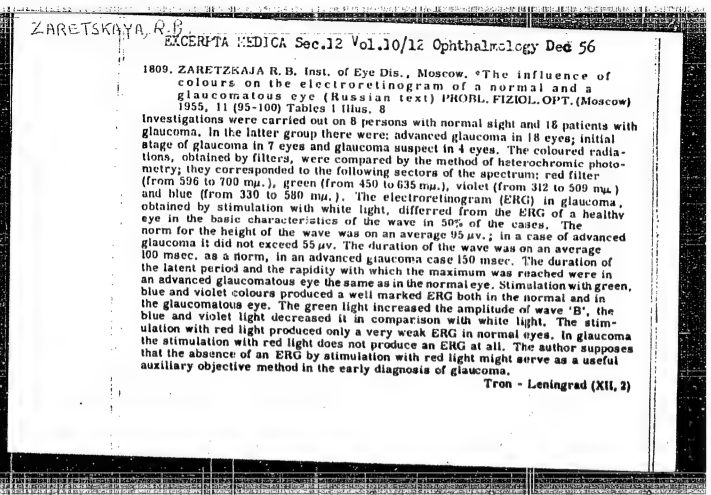
(ELECTROENCEPHALOGRAPHY)
(ELECTRORET INOGRAPHY)

EXCERPTA MEDICA Soc. 12 Vol. 12/5 Ophthalmology 1 by 58

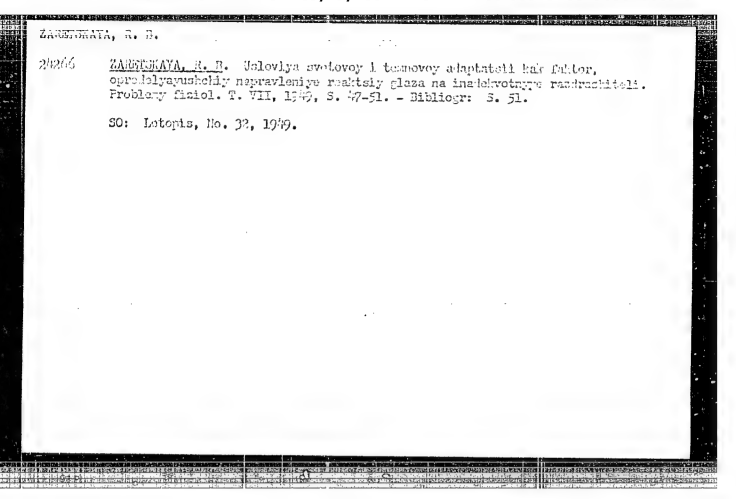
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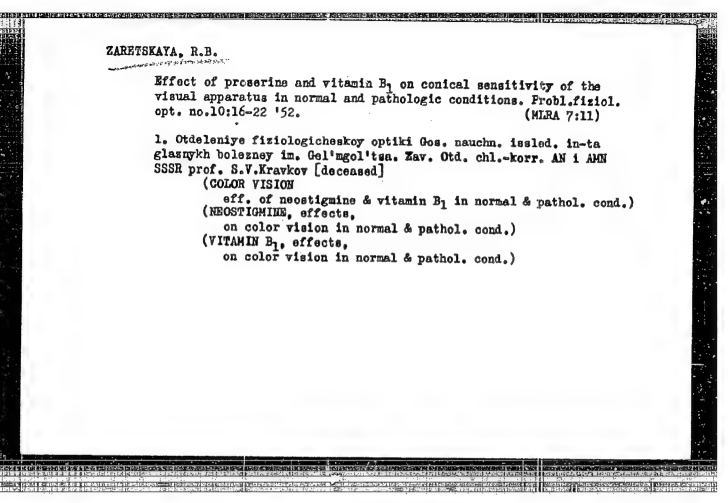
An investigation was carried out on the influence on the retina of pharmacological substances acting on the cortical and subcortical areas of the brain (caffeine, sodium bromide, cordiamin (nikethamide), veronal). The (electroretinogram) recording was carried out on an 8-track oscillograph using a 6-channel amplifier. The electrodes were affixed to a spectacle frame. Caffeine in small doses in healthy people was noted to produce an increase in amplitude of the b-wave. These ERG changes were more marked in patients with glaucoma. Caffeine affected beneficially the biopotentials of the retina in patients with glaucoma. Sodium bromide in healthy people caused an increase in the b-wave. In patients with glaucoma its action was not constant: in some it lowered the ERG parameters, in others it influenced the potentials of the retina positively. No regularity of action by cordiamin or veronal on the action potentials of the retina could be demonstrated. (S)





Aurotskaya, R.S. "Fosts for mearing green glasses by sufferors of glaucomatosis," p. 60-65
Sornik mauch. rabot, posyvasheb. partvati akad. Averbakha, Mosnow-Denimerad, 1966,
SO: U-326h 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No. 3, 1949)





ZARETSKAYA, R.B. Effect of color on an electroretinogram under noraml conditions and in glaucoma. Probl. fiziol.opt. 11:95-103 *55. (MERA 9:6) 1. Otdeleniye fiziologicheskoy optiki Gosudarstvennogo nauchnoiseledovatel'ekogo instituta glaznykh bolezney imeni Gel'mgol'tsa. (RETIMA, physiology, electroretinography, eff. of colors in normal cond. & glaucoma (Rus)) (GLAUCOMA, physiology, electroretinography, eff. of colors (Rus)) (COLOR, effects, on electroretinography in normal cond. & in glaucoma (Rus))

Dissertation: "Construction of Modern Rotary Stages."
6/6/50
Moscow Architectural Inst

SO Vecheryaya Moskva
Sum 71

"Construction of Modern Circular
Stagen." Thesis for degree of
Cend. Technical Sci. Sub 8 Jun 50.
Moscow Architectural Inst.

Summary 71, 4 Sep 52. Dissertations Presented
for Decrees in Science and Engineering in Moscow
in 1950. From Vacharnyaya Moskyn, Jan-Dec 1950.

SHOSTAKOVSKIY, M.F.; KUZNETSOV, N.V.; ZARETSKAYA, Ya.B.

New method of synthesizing unsymmetrical acetals. Izv.AN SSSR
Otd.khim.nauk no.5:922-923 My '63. (MIRA 16:8)

1. Institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR.
(Acetals)

ZARSTSKAYA, Yu.M.

Interoceptive reactions from lymph nodes under the effect of ionizing radiation on the organism, Med. rad. 1 no.3:20-29 My-Je *56.

(MLRA 9:10)

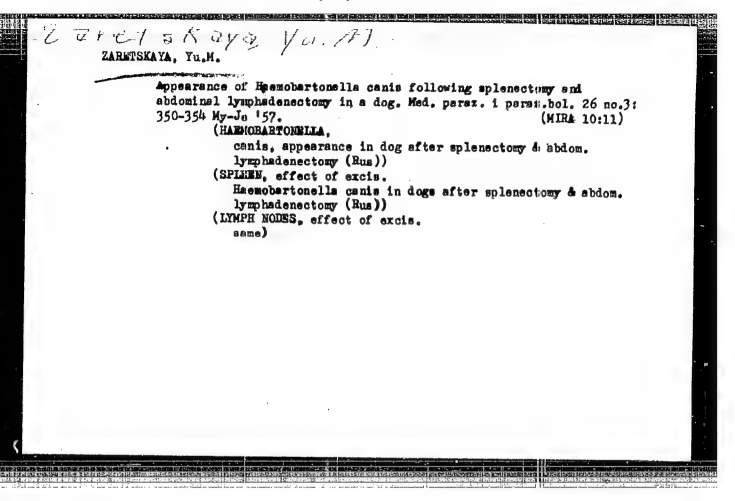
(RADIATIONS. off.

ionizing radiations causing interoceptive reflexes of chemoreceptor appar. of lymph nodes)

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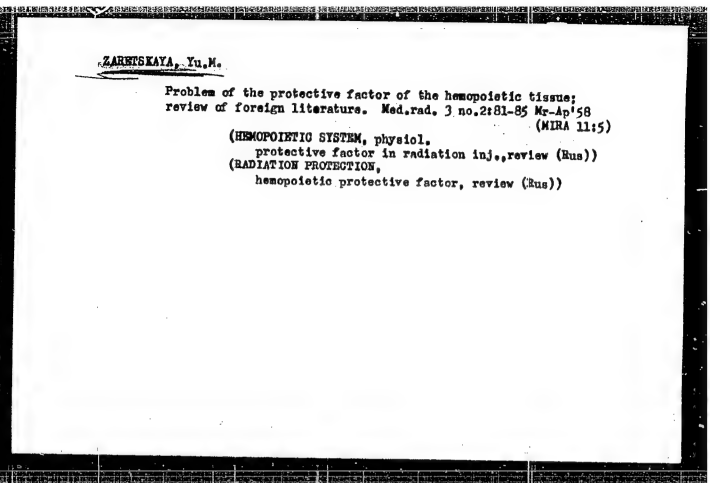
interoceptive of chemoreceptor appar. of lymph nodes, eff. of ionizing radiations)

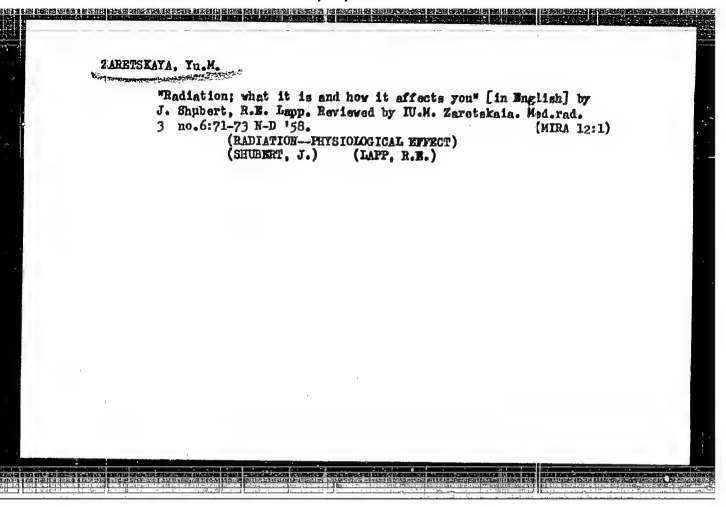
(LYMPH NODES, blood supply intervation chemoreceptor appar., eff. of ionizing radiation in interoceptive reflex)

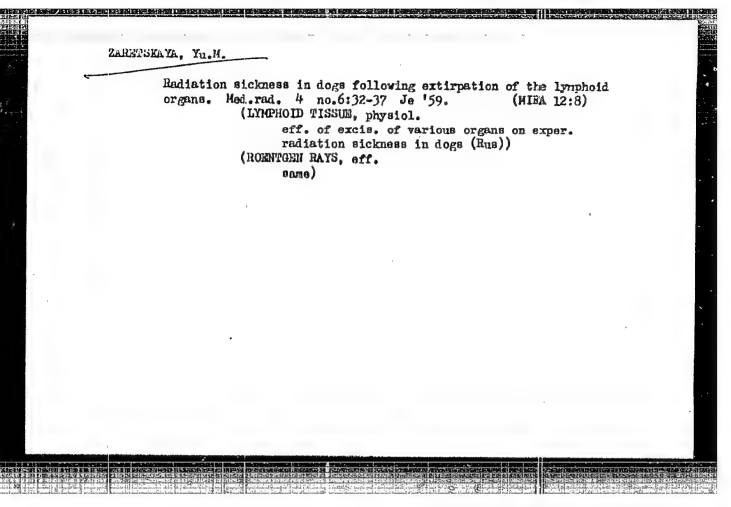


ZARETSKAYA, Yu. M. Cand Biol Sci -- (diss) "On the problem of the role of lymphoid tissue, in radial reactions." Mos, 1958. 12 pp (Acad Med Sci), 350 copies (KL, 13-58, 94)

-33~



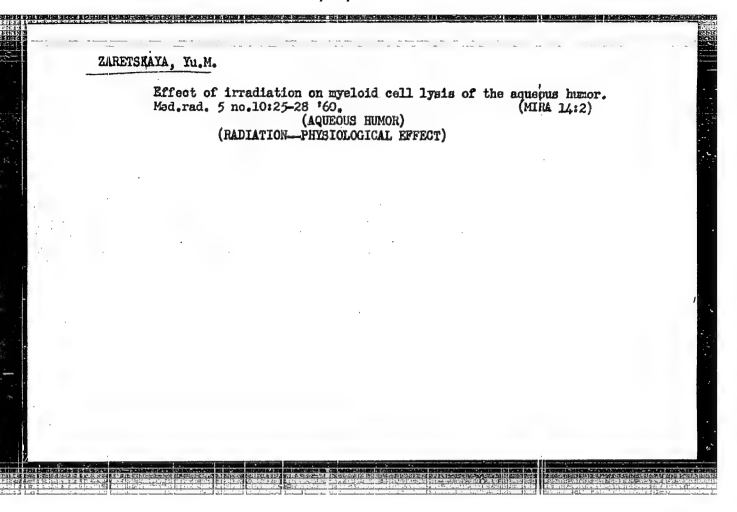




ZARETSKAYA, Yu.M. (Moskva)

Substrate of chemical stimulus activity in perfusion of the vascular system of the lymph node. Biul.eksp.biol. i med.
48 no.7:19-21 J1 '59. (MIFA 12:10)

1. Predstavlena deystvitel'nym chlenom AMN SSSR V.M.Chernigovskim. (LYMPHATIC SYSTAM - blood supply)



ZARETSKAYA, Yu.M., kand.biologicheskikh nauk; ANDREYEVA, M.P.; KVASNIKOVA, L.N.; SIMKINA, S.A.

Transplantation of the bone marrow in radiation injuries; survey of the literature. Vest.AMN SSSR 15 no.2:63-72 '60.

(RADIATION SICKNESS)

(MIRA 14:6) (MARROW_TRANSPLANTATION)

PHASE I BOOK EXPLOITATION

SOV/5811

Zaretskaya, Yuliya Mikhaylovna

- Limfoidnyye organy v luchevoy patologii (Lymphoid Organs in Rediation Pathology) Moscow, Medgiz, 1961. 114 p. Errata printed on the inside of back cover. 3000 copies printed.
- Ed. (Title page): A.V. Lebedinskiy, Member of the Academy of Medical Sciences, Professor; Ed.: Ye.F. Baranova; Tech. Ed.: Yu.S. Bel'chikova.
- PURPOSE: This book is intended for physicians and medical research specialists concerned with the pathology of lymphoid organs and particularly with the effects of ionizing radiation.
- COVERAGE: The lymphoid organs are of interest from the viewpoint of pathogenesis as well as for the therapy of radiation sickness; thus a systematic generalization of the data relative to the reactions of lymphoid tissue and organs to radiation exposure is badly needed. The book was completed under the supervision of Professor A.V. Lebedinskiy, Member of the Academy of Medi-

Card 1

32751

8/205/61/001/006/011/022

D268/D305

27, 2400

Zaretskaya, Yu.M.

TITLE:

AUTHOR:

Verification of hormonal action on the fate of transplanted bone-marrow cells in the irradiated

中国共享的基础的现在,这种主义的主义的主义的主义的主义的主义的主义的主义的主义。这个主义的主义的主义的主义的主义的主义的主义的主义的主义的主义的主义。这个主义的

animal body

PERIODICAL: Radiobiologiya, v. 1, no. 6, 1961, 892 - 898

TEXT: Experiments were made to determine the fate of transplanted bone-marrow cells, the factors governing their adaption in the body of the irradiated host, and the effect of testosterone propionate on these processes. Heterologous "radiation chimarae" consisting of mice protected by rat bone-marrow were used as subjects. At 5 and 4 days before radiation male mice were twice injected subcutaneously with a 1% oil solution of testosterone at 0.05 ml./mouse/injection. Irradiation was with an experimental Co60 gamma-source with a dose of 800 r. 200 subjects were used divided into 4 groups:

1) Irradiation as control; 2) irradiation + bone-marrow; 3) testosterone + irradiation + bone-marrow; and 4) testosterone + irradia-

Card 1/5

32751 S/205/61/001/006/011/022 D268/D305

Verification of hormonal action ..

tion. Transfusion of rat bone-marrow elements was intravenous on the day after irradiation. Donor leukocytes i.e. granulocytes were identified in the host by histochemical "marking". The control mice developed severe radiation sickness with typical blood changes and indications of hemorrhagic syndrome, and all died by the 13th day after irradiation. In group 4 radiation sickness was somewhat aggravated, duration of life being less than in the control. The introduction of bone-marrow alone and especially with testosterone increased the duration of life. In groups 2 and 3 there were 20 and 40 % of the subjects respectively still alive at the 13th day after irradiation, and 5 and 18 % at the 30th day. Mice given bone-marrow alone developed a pronounced period of "secondary disease", all dying in the 5 - 6th week. In half the group 2 mice which survived the 30 day period, adynamia, dystrophy, and other symptoms of secondary disease were not observed. About 10 % of the original number survived the period and lived ca. 200 days. There was little difference between groups 2 and 3 in the number of leukocytes in the peripheral blood. The number of erythrocytes was identical in both at 5 hours after irradiation, and somewhat less than the ini-Card 2/9

52751 S/205/61/001/006/011/022 D268/D305

Verification of hormonal action ...

tial level. Subsequent replacement of their number, however, was more intense in group 3 than in group 2. At the end of the 30 day post-radiation period the number of erythrocytes in groups 2 and 3 reached 4 and 7 million as against an initial level of ca. 9 million. No donor granulocytes or erythrocytes were noted in the peripheral blood of the host 24 hours after the introduction of bonemarrow elements. Spleen was studied in mice dying during the first 10 days following irradiation, and in most of them rat granulocytes were found in spleen tissue. In group 2 mice rat granulocytes started to appear in the peripheral blood 6 - 7 days after irradiation. The transplanted rat cells adapted well in this group with active reproduction in 60 % of the mice. Granulocytes appeared after 5 hours in 13 % of group 3 mice and in the peripheral blood during the 5 - 8 days. There was persistent adaptation with active reproduction in 70 % of group 3 mice. Group 2 and 3 mice developed their own leukocytes at the end of the second week. The dynamics of granulocyte change in chimeral peripheral blood was used to demonstrate hemopolesis by the transplant in the host. In both groups there were 2 developments: In one lot of mice the number of rat granulocytes increased and that of their own leukocytes fell gradually, Card 3/5

32751 S/205/61/001/006/011/022 D268/D305

Verification of hormonal action ...

the hosts dying in the 4 - 6th post-radiation week; in the other the hemopoiesis of the host increased, that cf the transplant declining, with no rat granulocytes in the peripheral blood in the 4 - 5th week. Death ensued in the 9 - 10th week. The results of these experiments showed that the introduction of testosterone propionate before irradiation increased the effectiveness of bone-marrow therapy. It is suggested that 2 mechanisms are involved: 1) The immuno-biological activity of the host body was depressed, the hormone acting synergistically with the irradiation, increasing the reaction to it in group 3 mice, and 2) The erythrocyte and leukocyte constituents in peripheral blood increased with the introduction of the hormone prior to irradiation, confirming Tolmachev's data (Ref. 13: Tr. Novosibirskogo gos. in-ta usoversh. vrachey, 24, 93, 1945). It is therefore suggested that testosterone is able to induce hyperactivity in hemopoietic tissue, first of all affecting the acclimatized transplant. The effect of the hormone on the transplantation process requires further specialized study. There are 5 figures, 1 table and 13 references: 1 Soviet-bloc and 12 non-Soviet-bloc. The 4 most recent references to the English-language publi-

Card 4/5

32751 8/205/61/001/006/011/022 Verification of hormonal action ... D268/D305

cations read as follows: K. Porter and N. Cauch, Brit. J. Exptl. Pathol., 40, 52, 1959; C. Congdon, Blood, 13, 270, 1958; F. Shekar-chu and T. Makinodan, Proc. Soc. Exptl. Biol. and Med., 100, 414, 1959; L. Jacobson and E. Simmons, Radiology, 75, 6, 1960.

SUBMITTED: April 21, 1961

Card 5/5

CIA-RDP86-00513R001963820009-3" APPROVED FOR RELEASE: 09/19/2001

ZARETSKAYA, Yu.N.

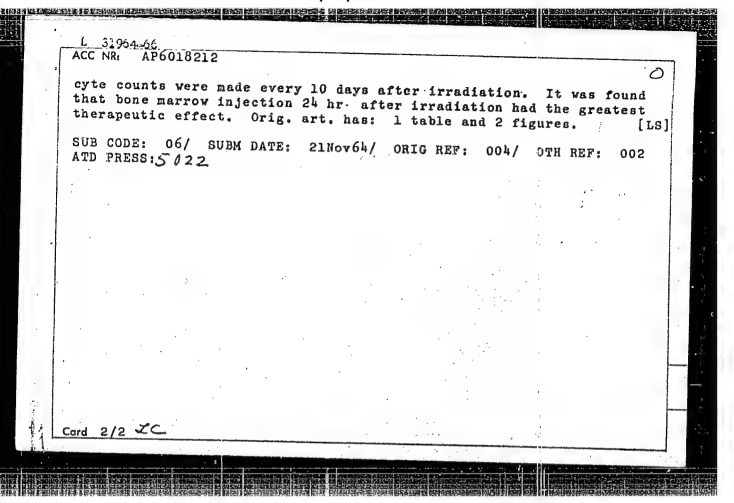
Alkaline phosphatase activity in granulocytes of irradiated rats. TSitologiia 4 no.1:76-79 Ja-F '62. (MIRA 15:4)

1. Akademiya meditsinskikh nauk SSSR, Moskva. (LEUCOCYTES) (PHOSPHATASE) (RADIATION—PHYSIOLOGICAL EFFECT)

PETROV, Rem Viktorovich; ZARETSKAYA, Yuliya Mikhaylovna; SOLDATENKOVA, T.A., red.

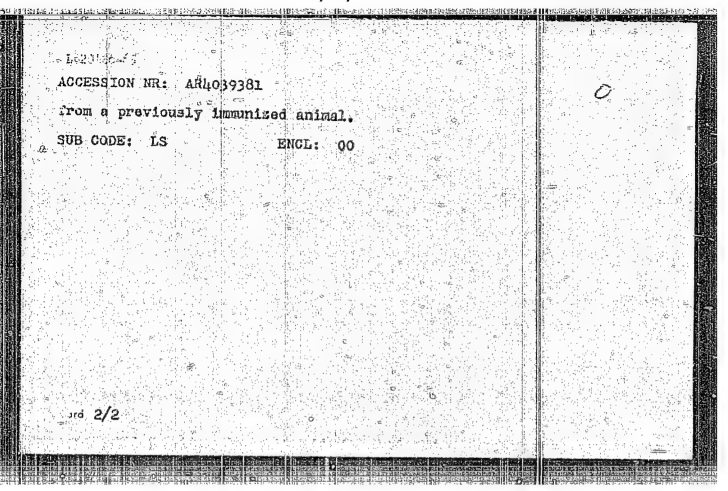
[Transplantation immunity and radiation chimeras]
Transplantationmyi immunitet i radiatsionnye khimery.
Noskva, Atomizdat, 1965. 230 p. (MIRA 19:1)

L 31964-66 EWI(m) ACC NR: AP6018212 SOURCE CODE: UR/0219/66/061/006 AUTHOR: Zaretskaya, Yu. M. (Moscow)	/0038/0039 -2/ B
TITLE: Therapeutic effect of bone marrow in irradiation wienergy protons SOURCE: Byulleten' eksperimental'noy biologii i meditsiny, no. 6, 1966, 38-39 TOPIC TAGS: bone marrow, radiobiology, radiation biological astrobiology, animal physiology, cell physiology, tissue plant against high-energy (240 Mev) protons was studied in mice. weighing 20-24 g were irradiated with 950 ± 50 rad (dose weighing 20-24 g were irradiated with 950 ± 50 rad (dose laid and second and injected at various time intervals Research in Dubna, and injected at various time intervals	v. 61, al effect, nysiology jections CBA mice rate, te of Nuclear after irradi- a physio-
logical suspension. Controls received equal amounts of the logical suspension. Controls received equal amounts of the logical solution without the bone marrow cells. Erythrocy logical solution without the bone marrow cells.	•



ACC NR: AM6006277 Monograph Petrov, Rem Viktorovich; Zaretskaya, YÜliya Mikhaylovna Transplantation immunity and radiation chimera (Transplantatsionnyy immunitet i radiatsionnyye khimery) Moscow. Atomizdat. 65. 0230 p. illus., biblio. 1.980 copies printed. TOPIC TAGS: radiation, radiation biologic effect, radiation damage, blood. transplantation, biologic transplant, tissue transplant, organ transplant PURPOSE AND COVERAGE: This compilation deals with the problems and achievements in transplanting blood-producing (hematogenous) tissue after overexposure to radiation Problems of the incompatibility of tissues after transplantation (transplantation immunity), and the methods for overcoming this immunity are analyzed in the light of extensive literature and of the authors' experiments. Several chapters are devoted to methods of transplanting marrow and to the effectiveness of this operation. Biology of radiation chimera (organisms originating as a result of accepting the transplants after irradiation of cells and tissue) is presented in detail. The possibility of utilizing radiation chimera for solving actual radiobiological problems is discussed. A separate chapter deals with the authors' theory on the aftereffects of overexposure to radiation. The monograph is of interest to a large Card 1/2 TDC: 578.089.843.621.039.553.5

1, 20126-65 4:11 Po-1-22a-4	
	(1020/1020
SOURCE: Rof. zh. Biologiya, Abn. 89121	
AUTHOR: Petrov, R. V.; Zarotskaya, Yu. M.	4
TITLE: Transplantation of immunologically competent cel irradiated animals	s in
CITED SOURCE: Sb. III Yses, konferentsing to peresadke organov, 1963. Yerevan, 1963, 217-219	kenev 1
TOPIC AGS: animal, irrad ation exposure, coll, transpl lymph node, apleen, bone marrow, immune serum, homotrans	ntation, lantation
TRANSITION: On the basis of the author's data and lite an attempt has been made to chart a course for overcomin connected with transplantation of immunologically compet	complications
(cells of the lymph nodes, spleen, and bone marrow). An the different methods of acting on the recipient and don the most promising method is to treat the denor's lymph with immune dera and cells sensitized to the denor's grow	analysis of P showed that
Card 1/2	



"ABETSKAYA, Zelida Matveyevna [translator]; YAGODKIN, G.I., otvetstvennyy redaktor; MaDHINSKAYA, A.A., tekhnicheskiy redaktor

[American cutter-loaders; a collection of translations] Amerikanskie gornye kombainy; sbornik perevodov. Moskva, Ugletekhisdat, 1956.

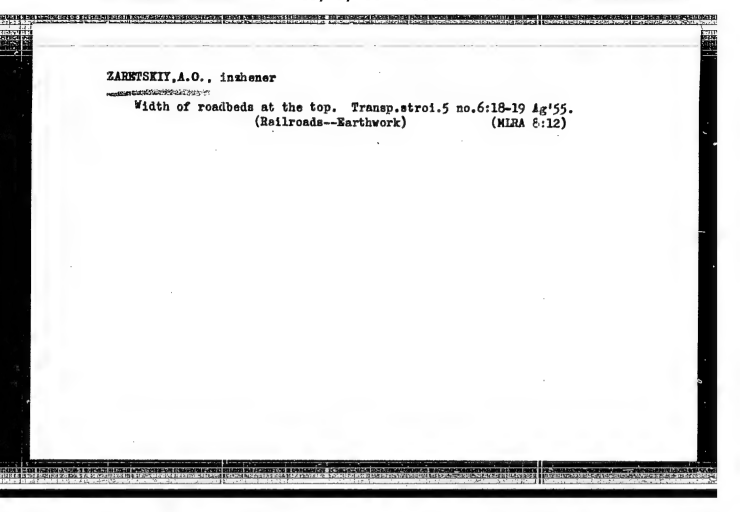
55 p. (MIRA 10:2)

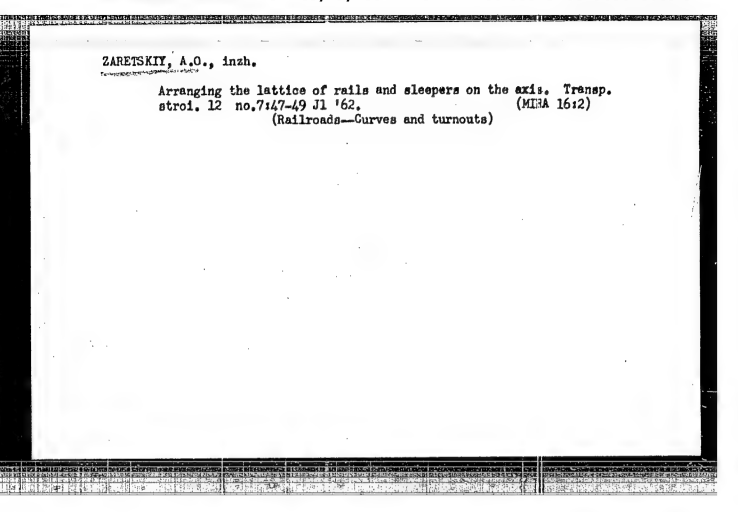
(United States--Goal mining machinery)

ZARETSKIN, Ye.	183749	polarized to lesser deg then nondeformed Mg. Effect of deformation on polarization of Mg decreases as cd. increases up to 0.6 mA/sq.cm. Microelement models of Mg alloy showed that current strength increases with anode deformation and decreases with cathode deformation. Deformation of both electrodes increases corrosion current.	pp 614-623 pp 614-623 trode potential trode potential trode potential trode potential fuce many times guires increase in guires increase in ormed metals de- in 0.1 mol NaCl 1 r and anodically	

LYUTTS, Aleksendr Federovich, prof.; SONCKIN, Vasiliy Pavlovich, dotsent; ZARETSKIT, A.O., insh., red.; SERGEYEVA, A.I., insh., red.; BODROVA, 10.2., tokhn.red.

[Survey work in road construction] Geodezicheskie raboty v putevom khoziaistve. Moskva, Gos.transp. zhel-dor.izd-vo. 1959. 183 p. (Road construction)





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HIN HOLD IN COMMISSION OF THE PROPERTY OF THE

CIA-RDP86-00513R001963820009-3

Observations in connection with the revision of the clearance allowance of the track gauge. Put' 1 put. khoz. 6 no.9124 162.

(MIRA 15:10)

(Railroads-Track)

GORINOV, Aleksandr Vasil'yevich, prof. Prinimali uchastiye: TURBIN,
I.V., dotsent, kand.tekhn.nauk; KANTOR, I.I., dotsent, kand.
tekhn.nauk; KONDRATCHENKO, A.P., dotsent, kand.tekhn.nauk;
YEVREYSKOV, V.Ye., prof., retsenzent; LEBEREV, A.I., dotsent,
retsenzent; VOZNESENSKIY, G.D., dotsent, retsenzent; ISAKOV, L.M.,
dotsent, retsenzent; DZHGAMADZE, O.V., dotsent, retsenzent;
CHERNYSHEV, G.P., inzh., retsenzent; MYSHKIN, G.N., inzh., retsenzent;
ZAYTSEV, I.M., inzh., retsenzent; OZERETSKOVSKIY, V.P., inzh.,
retsenzent; ZARETSKIY, A.O., inzh., retsenzent; BUGROV, B.A., inzh.,
retsenzent; KOSTIN, I.I., prof., red.; BORROVA, Ye.N., tekhn.red.

[Railroad surveying and designing] Izyskaniia i proektirovanie zheleznykh dorog. Moskva, Vses.izdatel'sko-poligr.ch'edinenie M-va putei soobshcheniia. Vol.1. Izd.4., perer. 1951. 336 p. (MIRA 14:4)

1. Chlen-korrespondent åkademii nauk SSSR (for Gorinov). 2. Kafedra "Proyektirovaniye i postroyka zheleznykh dorog" Novomibirskogo instituta inzhenerov zheleznodorozhnogo transporta (for Mavreyskov, Lebedev, Voznesenskiy, Isakov, Dzhgamadze). 3. Gosudarstvennyy proyektno-izyskatel'skiy institut "Gipropromtransstroy" (for Chernyshev, Myshkin, Zaytsev, Ozeretskovskiy, Zaretskiy, Bugrov).

(Railroad engineering)

Zaretskiy, A.K.

PHASE I BOOK EXPLOITATION

215

Pakidov, Petr Aleksandrovich

Novaya metodika rascheta tekhnologicheskikh razmerov i dopuskov pri mekhanicheskov obrabotke detaley (New Method of Calculating Technological Process Dimensions and Tolerances in Machining Parts) Moscow, Mashgis, 1956. 42 p. (Ohmen tekhnicheskim opytom) 6,500 copies printed.

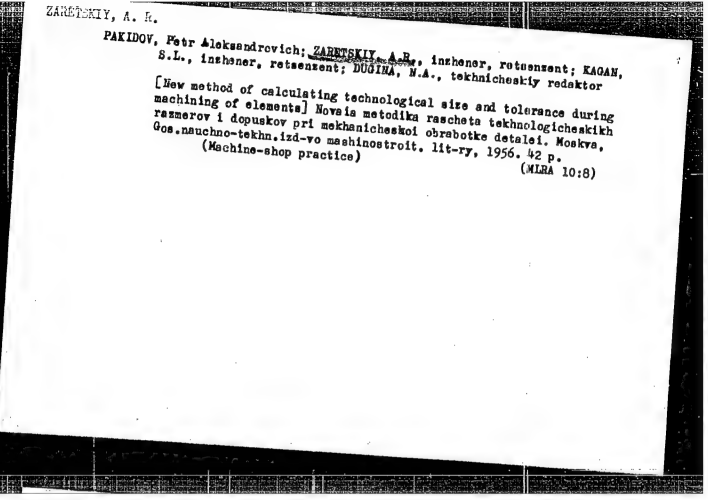
Reviewers: Zaretskiy, A. R., Engineer, and Kagan, S. L., Engineer; Tech. Ed.: Dugina, N. A.; Ed. of the Uralo-Siberian Branch of Mashgiz: Sustavov, M. I.

PUFPOSE: The booklet is intended for engineering and technical personnel.

COVERAGE: The booklet describes the basic properties of dimension chains and methods for chain solutions, characteristic features of allowances and tolerances between successive machining operations. A method is given for calculating technological dimensions and tolerances involved in machining parts. A new method of calculating process dimensions measured from reference planes subject to further machining is presented and a new method of studying complex dimension chains having practical applications in plants is given.

Card 1/3

	21.5
New Method of Calculating (Cont.)	•
Methods of Calculating Technological Dimensions an General aspects First type of calculation Second type of calculation	24 26 31
Third type of calculation Rules for calculating technological dimensions	and tolerances 41
Bibliography	47
AVAILABLE: Library of Congress (TJ 1167 .P3) Card 3/3	VK/eag 30 June 1958
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USSN/Cultivated Plants - Fodders.

11-6

Abs Jour : Ret Skur - Diol., No 9, 1958, 39354

Author

Zaretskiy, A.Ya.

Inst

: Todzbik Scientific - Research Institute of Apriculture.

Title

: Contribution to the Problem of Construction of a Lon -Lacting Green Conveyer on Supplied Hon-Irrigated Land in Tadziikistan (A Preliminary Communication).

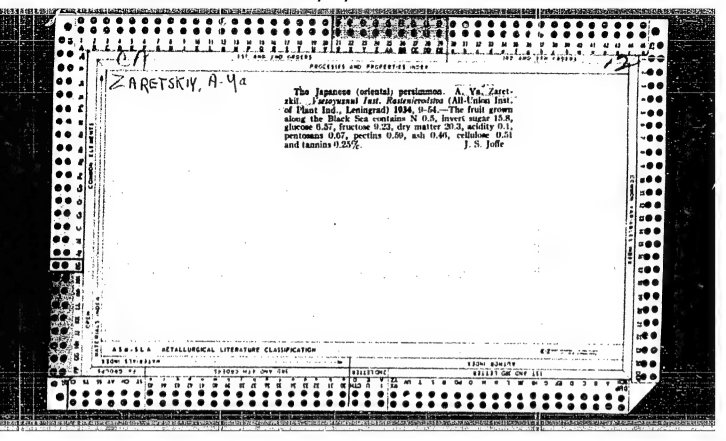
Orig Pub

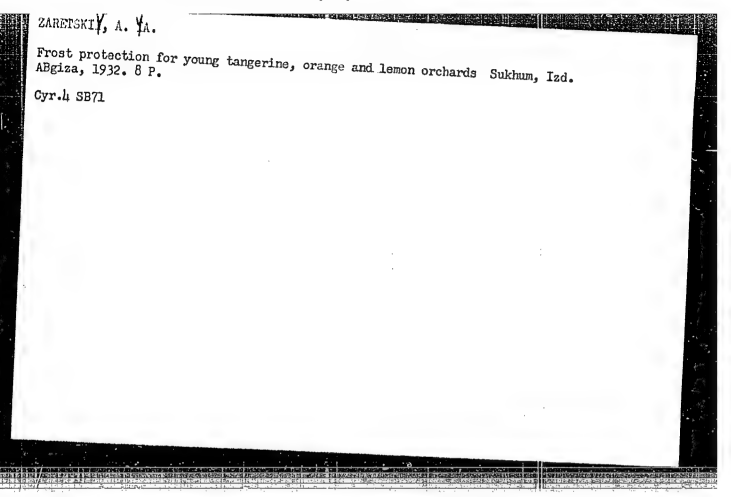
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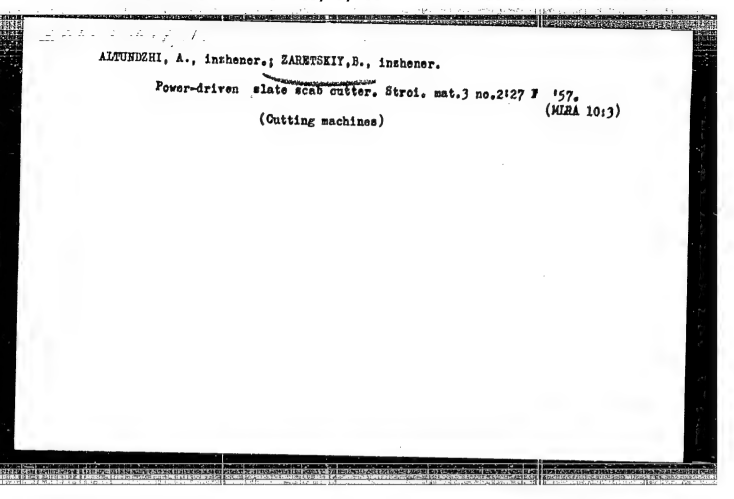
Abstract : No abstract.

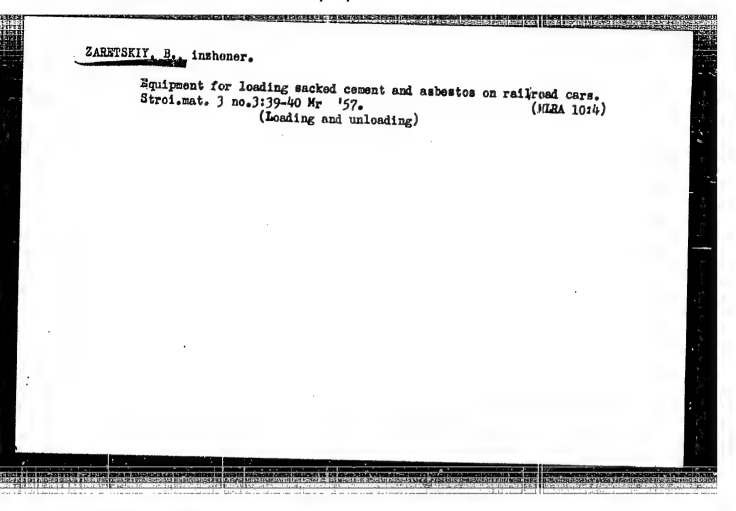
Card 1/1

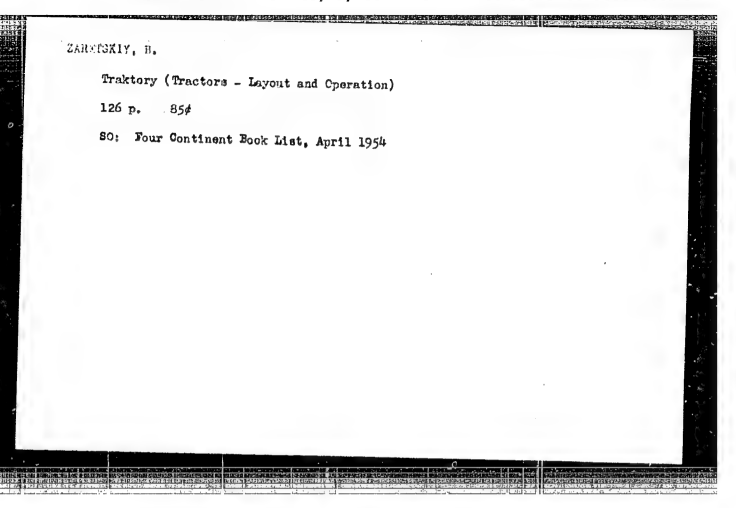
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ZARETSKIY. B.

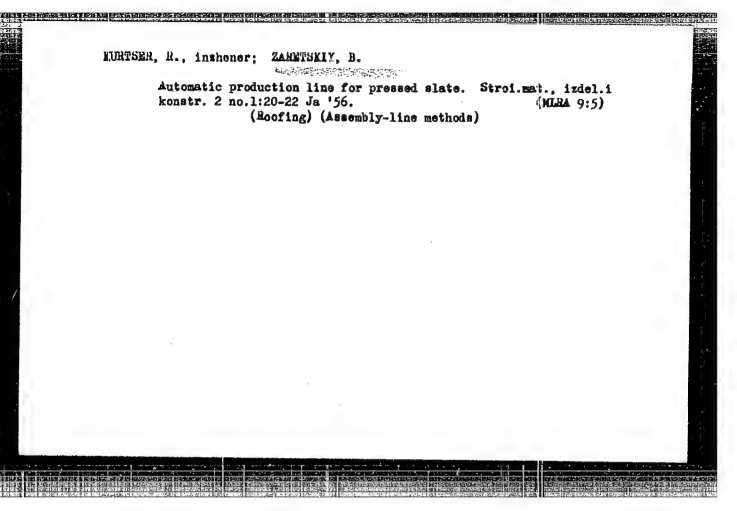
Dredging

Deepening the waterways. Znan. sila no. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, August 1952. UNCLASSIVIND.

BERNEY, I., kandidat tekhnicheskikh nauk; ZARETSKIY, B., inzhener.

Additional press rollers for sheet-rolling machines. Siroi.
mat., izd.i konstr. 2 no.9:7-9 S '56. (MERA 9:11)
(Asbestos cement) (Cement industries-Equipment and.
supplies)



VALEYEV, A.M.; COLEV,Yu.D.; QOLEVA, Z.N.; COLOVKO, R.Ye.; ZAVVYALOVA, B.A.;

ZARSTEKIY, B.A.; ZVEREY, Ye.A.; LIFUNSKIY, F.A.; MANGUSHEV, I.Kh.;

MERYZLER, M.Kh.; MUTOVKIN, V.A.; RUBAKOV, Ya.D.; RUKOVANOV, B.P.;

KHASANOV, G.M.; ESTRIN, Z.I.; ZUDIN, B.A., red.; BORUNOV, N.I., tekhn. red.

[Adjustment and operation of equipment in the Novo-Ufimskii Heat and
Electric Power Plant] Naladka i ekupluatatsiia oborudovaniia na Novo
Ufimskoi TETs. Moskva, Gos. energ. izd-vo, 1961. 175 p. (MIRA 14:9)

(Bashkiria—Electric power plants)

(Bashkiria—Hegting from central stations)

8/081/61/000/022/070/076 B144/B138

AUTHORS:

Golubev, B. N., Zaretskiy, B. F., Konstantinov, V. N.

TITLE:

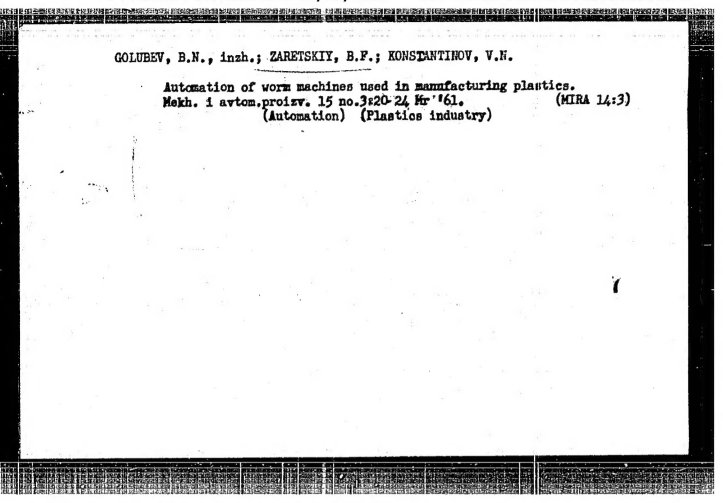
Automatization of screw extruders for plastics

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 22, 1961, 454, abstract 22P95 (Mekhaniz. i avtomatiz. proiz-va, no. 3, 1961, 20-24)

TEXT: For automatic temperature control and regulation in the extrusion process, both positional (for larger temperature intervals) and speed-proportional floating control systems are used. But owing to the high inertia of the units hitherto used (e.g., resistance thermometer as pickup, autotransformer as regulating element, control has not proved effective enough. The use of electronic relays and miniature thermocouples gives much better results. At present, electronic machines of the MPC-200 (MARS-200) scan-checking type are still more effective. Each of these machines is able to control 20-40 extruder units. [Abstracter's note: Complete translation.]

Card 1/1



ZARFTSKIY, B.I., ingh.; NETYEL'D, M.S., ingh.; MESHKOY, G.V., ingh.;

PRUZHANSKIY, G.D., ingh.

Corrugating and assembling unit designed by H.I.Krshov for making slate without using packing material. Stroi. mat. 6 no.11:25-27 N 160.

(Roofing, Slate)

(Roofing, Slate)